AMENDMENTS TO THE CLAIMS

1. (Currently Amended) An anti-virus system for an electronic mail message, the system

comprising a computer comprising a computer-readable medium storing:

a detector component configured to detect detecting means for determining the

presence of the electronic mail message, wherein the electronic mail message includes at

least one message text:

an analyzing component configured to analysis and scanning means for: (i)

analyzing and scanning analyze and scan the message text for script tags that indicate the

presence of operable program code, and (ii) removing remove any such script tags and

operable program code from the message text, regardless of whether the script tags and

operable program code are associated with a known virus; and

an application component configured to apply application means for applying the

electronic mail message, with the seript tags and operable program code removed from

the message text-to a server means.

2. (Currently Amended) The anti-virus system as claimed in claim 1, wherein the

electronic mail message further includes at least one attachment.

wherein the detector component is detecting means for determining the presence of the

electronic mail message further comprise configured decomposition means for breaking the

electronic mail message into at least the message text and attachment,

wherein the analyzing component is further configured analysis and seanning means

comprise scanning means for scanning each of the message text and attachment, and

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wherein the application component is further configured application means for applying

the electronic mail message, with the script tags and operable program code removed from the

message text, to server means includes recomposition means for rebuilding the electronic mail

message from the message text and attachment.

3. (Previously Presented) The anti-virus system as claimed in claim 1, wherein the script

tags comprise predetermined character strings.

4. (Currently Amended) The anti-virus system as claimed in claim 1, wherein the

application means for applying the electronic mail message, with the script tags and operable

program code removed from the message text, to server means comprise replacement means

application component is further configured for replacing the removed seript tags and operable

program code with alternative text.

5. (Previously Presented) The anti-virus system as claimed in claim 4, wherein the

alternative text informs a recipient of the electronic mail message that operable program code

has been removed

6. (Currently Amended) The anti-virus system as claimed in claim 2, wherein the

analyzing component analysis and scanning means include scanning means is further configured

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for scanning one or more attachments for operable macros.

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7. (Currently Amended) The anti-virus system as claimed in claim 2, wherein the system

further comprises quarantine means a quarantine component configured for at least one of: (i)

quarantining a message text containing operable program code, and (ii) removing from the

electronic mail message and quarantining an attachment containing a macro or operable program

code.

8. (Currently Amended) The anti-virus system as claimed in claim 7, wherein the

quarantine means quarantine component is further configured comprise means for removing a

macro from the attachment containing a macro or operable program code, quarantining the

macro, and releasing the attachment with the macro removed.

9. (Currently Amended) The anti-virus system as claimed in claim 7, wherein the

quarantine means quarantine component is further configured comprise means for:

storing one of the attachment and macro in a quarantine storage location as a quarantined

item;

receiving means for receiving an input indicating a decision to deliver the quarantined

item to an intended recipient; and

responsive to the decision input, either one of: (i) releasing the quarantined item with the

operable code removed from the quarantined item, for delivery to an intended recipient, and (ii)

releasing the quarantined item with the operable code included in the quarantined item, for

delivery to the intended recipient, and or (iii) deleting the quarantined item.

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10. (Currently Amended) The anti-virus system as claimed in claim 7, wherein the

quarantine means quarantine component is further configured comprise means for, responsive to

deleting the quarantined item, informing at least one of an intended recipient and a sender of the

message that the quarantined item has been deleted without being delivered to the intended

recipient.

11. (Currently Amended) The anti-virus system as claimed in claim 6, wherein the

analyzing component is further configured seanning means for seanning one or more

attachments for operable macros further comprise means for sequentially scanning the one or

more attachments for a plurality of predetermined character strings indicative of a macro.

12. (Currently Amended) The anti-virus system as claimed in claim 11, wherein the

analyzing component is further configured means for scanning one or more attachments for a

plurality of predetermined character strings further comprise termination means for terminating

scanning when one of the plurality of predetermined strings is not found on completely scanning

the one or more attachments.

13. (Currently Amended) The anti-virus system as claimed in claim 1, wherein the

detecting means for determining the presence of the electronic mail message detector component

is further eomprise configured for capturing one or more electronic mail messages passing

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between a first network and a second network.

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14. (Currently Amended) The anti-virus system as claimed in claim 13, wherein the

detecting means for determining the presence of the electronic mail message detector component

is further comprise configured for capturing one or more electronic mail messages passing

between an internal or private network and an external or public network.

15. (Currently Amended) A method of providing anti-virus protection for an electronic

mail message, wherein the electronic mail message comprises at least one message text, the

method comprising:

(a) capturing the electronic mail message;

(b) scanning the message text for script tags that indicate the presence of operable

program code;

(c) removing the seript tags and operable program code from the message text.

regardless of whether the script tags and operable program code are associated with a known

virus; and;

(d) releasing the electronic mail message, with the seript tags and operable program code

removed from the message text.

16. (Previously Presented) The method as claimed in claim 15, wherein step (c)

comprises quarantining the electronic mail message or a portion of the electronic mail message

containing operable program code.

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17. (Previously Presented) The method as claimed in claim 15, wherein the electronic

mail message further includes at least one attachment, wherein step (a) further comprises

dividing the electronic mail message into at least the message text and attachment.

wherein step (b) further comprises scanning the message text and attachment, and

wherein step (d) further comprises rebuilding the electronic mail message from at least

the message text and attachment.

18. (Previously Presented) The method as claimed in claim 15, wherein the script tags

comprise predetermined character strings.

19. (Currently Amended) The method as claimed in claim 15, wherein step (c) further

comprises replacing the removed seript tags and operable program code with alternative text.

20. (Previously Presented) The method as claimed in claim 19, wherein the alternative

text informs a recipient of the electronic mail message that operable program code has been

removed

21. (Currently Amended) The method as claimed in claim 17, wherein step (b) further

comprises scanning one or more attachments for macros, and wherein step (c) further comprises,

responsive to finding a macro: (i) removing the macro from the electronic mail message the

macro, and (ii) quarantining at least one of the macro and the attachment containing the macro.

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22. (Previously Presented) The method as claimed in claim 16, wherein quarantining the

electronic mail message or a portion of the electronic mail message comprises:

storing the electronic mail message or the portion of the electronic mail message in a

quarantine storage location as a quarantined item;

receiving a decision whether the quarantined item may be delivered to an intended

recipient; and

responsive to receiving the decision, one of: (i) releasing the quarantined item with the

operable code or macro deleted from the quarantined item, for delivery to an intended recipient,

(ii) releasing the quarantined item with the operable code included in the quarantined item, for

delivery to the intended recipient, and (iii) deleting the quarantined item.

23. (Previously Presented) The method as claimed in claim 22, wherein deleting the

quarantined item further comprises informing at least one of the intended recipient and a sender

of the message that the quarantined item has been deleted without being delivered to the

intended recipient.

24. (Previously Presented) The method as claimed in claim 21, wherein step (b) further

comprises sequentially scanning the one or more attachments for a plurality of predetermined

character strings indicative of a macro.

25. (Previously Presented) The method as claimed in claim 24, wherein step (b) further

comprises terminating when one of the plurality of predetermined strings is not found in the

attachment.

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26. (Previously Presented) The method as claimed in claim 15, wherein step (a)

comprises capturing the electronic mail message passing between a first network and a second

network.

27. (Previously Presented) The method as claimed in claim 26, wherein step (a)

comprises capturing the electronic mail message passing between an internal or private network

and an external or public network.

28. (Previously Presented) A computer program comprising code means for performing

all the steps of the method of claim 15 when the program is run on one or more computers.

29. (Previously Presented) The computer program as claimed in claim 28, wherein the

computer program is embodied on a computer-readable medium.

30. (Previously Presented) A computer program product comprising program code means

stored in a computer-readable medium for performing the method of claim 15, when that

program product is run on one or more computers.

31. (Currently Amended) The anti-virus system as claimed in claim 1, wherein the

electronic mail message further includes at least one attachment, and wherein the analyzing

component is further configured the system further comprising:

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decomposition means for: (i) dividing the electronic mail message into at least the

message text and attachment[[:]] analysis and scanning means for: (i) (ii) analyzing and scanning

the attachment for a macro, and (ii) (iii) regardless of whether the macro is associated with a

known virus, at least one of: (a) deleting the attachment, (b) quarantining the attachment, (c)

removing any such macro from the attachment and quarantining the macro, and (d) removing

any such macro from the attachment and deleting the macro.

32. (Currently Amended) The anti-virus system as claimed in claim 31, further

comprising wherein the application component is further configured reassembling means for

reassembling the electronic mail message from at least the message text and attachment, with the

macro removed from the attachment

33. (Previously Presented) The method as claimed in claim 15, wherein the electronic

mail message further includes at least one attachment, the method further comprising:

scanning the attachment for one or more macros; and

regardless of whether a macro is associated with a known virus, at least one of: (a)

deleting the attachment, (b) quarantining the attachment, (c) removing any such macro from the

attachment and quarantining the macro, and (d) removing any such macro from the attachment

and deleting the macro.

34. (Previously Presented) The method as claimed in claim 33, further comprising

reassembling the electronic mail message from at least the message text and attachment, with the

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macro removed from the attachment.

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35. (Currently Amended) The anti-virus system of claim 9, further comprising storage

means wherein the quarantine component is further configured for storing a list of persons

authorized to approve a quarantined item, wherein receiving means and for receiving an input

further comprises receiving the decision from a person that is included on the stored list of

authorized persons.

36. (Previously Presented) The method as claimed in claim 22, further comprising storing

a list of persons authorized to approve quarantined items, wherein receiving a decision whether

the quarantined item may be delivered to an intended recipient further comprises receiving the

decision from a person that is included in the stored list of authorized persons.

37. (New) The computer program as claimed in claim 28, wherein step (c) comprises

quarantining the electronic mail message or a portion of the electronic mail message containing

operable program code.

38. (New) The computer program as claimed in claim 28, wherein the electronic mail

message further includes at least one attachment, wherein step (a) further comprises dividing the

electronic mail message into at least the message text and attachment,

wherein step (b) further comprises scanning the message text and attachment, and

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wherein step (d) further comprises rebuilding the electronic mail message from at least

the message text and attachment.

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39. (New) The computer program as claimed in claim 28, wherein the script tags

comprise predetermined character strings.

40. (New) The computer program as claimed in claim 28, wherein step (c) further

comprises replacing the removed operable program code with alternative text.

41. (New) The computer program as claimed in claim 40, wherein the alternative text

informs a recipient of the electronic mail message that operable program code has been removed.

42. (New) The computer program as claimed in claim 38, wherein step (b) further

comprises scanning one or more attachments for macros, and wherein step (c) further comprises.

responsive to finding a macro: (i) removing the macro from the electronic mail message, and (ii)

quarantining at least one of the macro and the attachment containing the macro.

43. (New) The computer program as claimed in claim 37, wherein quarantining the

electronic mail message or a portion of the electronic mail message comprises:

storing the electronic mail message or the portion of the electronic mail message in a

quarantine storage location as a quarantined item;

receiving a decision whether the quarantined item may be delivered to an intended

recipient; and

responsive to receiving the decision, one of: (i) releasing the quarantined item with the

operable code or macro deleted from the quarantined item, for delivery to an intended recipient,

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(ii) releasing the quarantined item with the operable code included in the quarantined item, for

delivery to the intended recipient, and (iii) deleting the quarantined item.

44. (New) The computer program as claimed in claim 43, wherein deleting the

quarantined item further comprises informing at least one of the intended recipient and a sender

of the message that the quarantined item has been deleted without being delivered to the

intended recipient.

45. (New) The computer program as claimed in claim 42, wherein step (b) further

comprises sequentially scanning the one or more attachments for a plurality of predetermined

character strings indicative of a macro.

46. (New) The computer program as claimed in claim 45, wherein step (b) further

comprises terminating when one of the plurality of predetermined strings is not found in the

attachment.

47. (New) The computer program as claimed in claim 28, wherein step (a) comprises

capturing the electronic mail message passing between a first network and a second network.

48. (New) The computer program as claimed in claim 47, wherein step (a) comprises

capturing the electronic mail message passing between an internal or private network and an

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external or public network.

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